1 5 (drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor) (drug near metabolism) same (promoter or enhancer) same reporter (drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor) (drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor) (drug near metabolism) or compound or express\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and (transcription adj factor) or receptor) ((drug near metabolism) or compound or	L Number	Hits	Search Text	DB	Time stamp
enhancer) same reporter same ((transcription adj factor) or receptor) (drug near metabolism) same (promoter or enhancer) same reporter ((transcription adj factor) or receptor) ((transcription adj factor) or receptor) and cell and (andcess or detectss or receptor) and cell and (andcess or compound or receptor) (((drug near metabolism) or compound or receptor) (((drug near metabolism) or compound or receptor) and cell and (andcestss or inducess or expressess or screenss) (((drug near metabolism) or compound or receptor) and cell and (detectss or inducess or expressess or screenss) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and cell and (detectss or inducess or expressess or screenss) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter or (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and cell and (detectss or inducess or expressess or screenss) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detectss or inducess or expressess or screenss) same (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detectss or inducess or expressess) or screenss) same (reporter and (transcription adj factor) or receptor) and (cell same (detectss or inducess or expresses or screenss) same (reporter and (transcription adj factor) or receptor) and (cell same (detectss or inducess or expresses or screenss) same (report	1				
7 (drug near metabolism) same (promoter or enhancer) same reporter and (
2 7 (drug near metabolism) same (promoter or enhancer) same reporter or enhancer) same reporter same ((transcription adj factor) or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or detect\$5 or or receptor) and cell and (induc\$5 or or detect\$5 or receptor) and cell and (induc\$5 or detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) and ((cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) and ((coll same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) and ((coll same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) and ((coll same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter and ((transcription adj factor)) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter and ((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione			((transcription adj factor) or receptor)	EPO; JPO;	
enhancer) same reporter Comparison of the com					
enhancer) same reporter ((drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor)) and cell and (induc\$5 or detect\$5 or express\$5] ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter and (etcled same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (pactor) and (pac	2	7	(drug near metabolism) same (promoter or	USPAT;	2004/10/06 17:10
5 ((drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor)) and cell and (induc\$5 or detect\$5 or pyposs\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (reporter or express\$5 or screen\$5) same (reporter or express\$5 or screen\$5) same (reporter or express\$5 or scr				US-PGPUB;	
5 ((drug near metabolism) same (promoter or enhancer) same reporter same ((transcription adj factor) or receptor)) and cell and (induc\$5 or detect\$5 or pyposs\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (reporter or express\$5 or screen\$5) same (reporter or express\$5 or screen\$5) same (reporter or express\$5 or scr			-	EPO; JPO;	
chhancer) same reporter same ((transcription adj factor) or receptor)) and cell and (induc\$5 or detect\$5 or oxpress\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450 or CYP or p-glycoprotein or qlutathione) 139 139 139 139 148 159 150 150 150 150 150 150 150					
((transcription adj factor) or receptor)) and cell and (induc\$5 or detect\$5 or express\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) 3053 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter or reporter adj gene) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or p450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or p450) same (promoter or enhancer) same (reporter or reporter adj gene)) (DERWENT 2004/10/06 17:16 USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/10/06 17:17 2004/10/06 17:19 US-PGFUB; EPO; JPO; DERWENT 2004/10/06 17:19 US-PGFUB; EPO; JPO; DERWENT 200	3	5	((drug near metabolism) same (promoter or	USPAT;	2004/10/06 17:12
and cell and (induc\$5 or detect\$5 or express\$5) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathio	•			US-PGPUB;	
4 Soff (drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) 1104 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYF or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYF or p-glycoprotein or glutathione)) and (((transcription adj factor)) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) and (P450 or CYF or p-glycoprotein or glutathione) and (((transcription adj factor)) or receptor) and (sell same (•	((transcription adj factor) or receptor))	EPO; JPO;	
(drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (I(((drug near metabolism) or stabl\$4)) and (P450 or CYP or p-glycoprotein or glutathione) or stabl\$4) asme			and cell and (induc\$5 or detect\$5 or	DERWENT	
P450) samé (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) 3053 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) (USPAT; US-PGPUB; EPO, JPO; DERWENT (US-PGPUB; EPO, JPO; DERWENT (US-			express\$5)		`
reporter and ((transcription adj factor) or receptor) ((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) and (P450 or CYP or p-glycoprotein or glutathi	4	3073		USPAT;	2004/10/06 17:14
or receptor) 3053 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((EP\$0 or CYP or p-glycoprotein or glutathione)) (P450 or CYP or p-glycoprotein or glutathione))			P450) same (promoter or enhancer) same	US-PGPUB;	
3053 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) (((drug near metabolism) or compound or p450) same (promoter or e				EPO; JPO;	
P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) 139 139 139 139 139 139 139 13			· · ·	DERWENT	
reporter and ((transcription adj factor) or receptor) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) ((P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (reporter or reporter adj gene))) ((P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (reporter) and ((transcription adj factor)) and (reporter) and (repo	5	3053		USPAT;	2004/10/06 17:16
or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or screen\$5) same (reporter or reporter adj gene)) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$\$4\$) same				1	
induc\$5 or express\$5 or screen\$5) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((((transcription adj factor)) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and ((transcription adj factor)) and ((transcription adj factor)) and (transcription adj factor) and (transcription adj factor) and (transcription adj factor) and (transcription adj factor) and (transcription adj				1	
((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) 139 (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (p450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (p450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (p450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (p450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (p450 or CYP or p-glycoprotein or glutathione)) and ((reporter or reporter adj gene))) and (p450 or CYP or p-glycoprotein or glutathione)) and (reporter or reporter adj gene)) and (p450 or CYP or p-glycoprotein or glutathione)) and (reporter or reporter adj gene)) and (p450 or CYP or p-glycoprotein or glutathione) and (reporter or glut				DERWENT	
P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) and ((reporter or reporter adj gene)) and (reporter or reporter ad					
reporter and ((transcription adj factor) or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (p450 or CYP or p-glycoprotein or glutathione)) and (p450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) near endogenous) or stabl\$4) same	6	3053		ž .	2004/10/06 17:16
or receptor)) and cell and (detect\$5 or induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) 1104 (((drug near metabolism) or compound or P450) same (promoter or enhancer) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or induc\$5 or express\$5 or screen\$5)same (reporter or enhancer) same (reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((p450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione) and (((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione)					,
induc\$5 or express\$5 or screen\$5)) and (reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) 139 (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same	j			1 ' '	
(reporter or reporter adj gene) (((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) or receptor)) and ((cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor)) and ((p450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor)) and ((p450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor)) and (transcription adj factor) and (DERWENT	
(((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter are metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter are digene)) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter are didetect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((((transcription adj factor)) near endogenous) or stabl\$4) same					
P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) 488 ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione) 139 (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione)) and ((cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) and (P450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor) near endogenous) or stabl\$4) same	,	1104			0001/10/10/10
reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same	′	1104			2004/10/06 17:17
or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor)) and (p450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor)) near endogenous) or stabl\$4) same			P450) same (promoter or ennancer) same		
induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same			reporter and ((transcription adj factor)		
(reporter or reporter adj gene)) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and ((transcription adj factor) near endogenous) or stabl\$4) same (reporter or reporter adj gene)) same				DERWENT	
488 ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) 139 (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					*
P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same US-PGPUB; EPO; JPO; DERWENT 2004/10/06 17:21 DERWENT	٥	100		HCDAT.	2004/10/06 17:10
reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same	٠	400			2004/10/06 17:19
or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) 139 ((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5) same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same				t ·	
induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same				1	
(reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same				DEWMENT	
(P450 or CYP or p-glycoprotein or glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
glutathione) (((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
(((((drug near metabolism) or compound or P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
P450) same (promoter or enhancer) same reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same	9	139		IISPAT:	2004/10/06 17:21
reporter and ((transcription adj factor) or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same	-	103		· ·	2331,13,03 1,.21
or receptor)) and (cell same (detect\$5 or induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same			1 · · · · · · · · · · · · · · · · · · ·		
induc\$5 or express\$5 or screen\$5)same (reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
(reporter or reporter adj gene))) and (P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
(P450 or CYP or p-glycoprotein or glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
glutathione)) and (((transcription adj factor) near endogenous) or stabl\$4) same					
factor) near endogenous) or stabl\$4) same	ļ		glutathione)) and (((transcription adi		
			factor) near endogenous) or stabl\$4) same		

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 17:23:51 ON 06 OCT 2004
201107 S DRUG METABOLISM OR P450 OR CYP (P) (PROMOTER OR ENHANCER) (P)
120 S (DRUG METABOLISM OR P450 OR CYP) (P) (PROMOTER OR ENHANCER) (
55 DUP REM L2 (65 DUPLICATES REMOVED)
33 S L3 AND CELL

L1

L2 L3

L4